Page 2

## AMENDMENTS TO THE CLAIMS

Please amend the claims as indicated hereafter (where underlining "\_" denotes additions and strikethrough "-" denotes deletions).

## Claims:

- 1. (Currently Amended) A remote, self-contained communications antenna apparatus for establishing wireless communications, comprising:
  - (a) a vehicle; and
  - (b) attached to said vehicle, equipment for
  - (i) transceiving communication signals between said equipment and a disconnected cell site <u>that has been disconnected from its cellular system</u>, and
  - (ii) transceiving communication signals between said equipment and a communications network.
- 2. (Previously Presented) The apparatus of claim 37, wherein said wireless communication signals between said equipment and said disconnected cell site are transceived at 806-960 MHz.
- 3. (Previously Presented) The apparatus of claim 37, wherein said wireless communication signals between said equipment and said disconnected cell site are transceived at 1710-1855 MHz.
- 4. (Previously Presented) The apparatus of claim 37, wherein said wireless communication signals between said equipment and said disconnected cell site are transceived at 2500-2690 MHz.
- 5. (Previously Presented) The apparatus of claim 37, wherein said wireless communication signals between said equipment and said disconnected cell site are transceived at 2.4-2.5 GHz.
- 6. (Previously Presented) The apparatus of claim 1, wherein said communication signals between said equipment and said disconnected cell site are for wireless paging devices.

Page 3

7. (Previously Presented) The apparatus of claim 1, wherein said communication signals between said equipment and said disconnected cell site are for digital processing devices.

- 8. (Previously Presented) The apparatus of claim 1, wherein said wireless communication signals between said equipment and said disconnected cell site comprise any frequency signal in the electromagnetic spectrum.
- 9. (Previously Presented) The apparatus of claim 38, wherein said wireless communication signals between said equipment and said communications network are transceived at 806-960 MHz.
- 10. (Previously Presented) The apparatus of claim 38, wherein said wireless communication signals between said equipment and said communications network are transceived at 1710-1855 MHz.
- 11. (Previously Presented) The apparatus of claim 38, wherein said wireless communication signals between said equipment and said communications network are transceived at 2500-2690 MHz.
- 12. (Previously Presented) The apparatus of claim 38, wherein said wireless communication signals between said equipment and said communications network are transceived at 2.4-2.5 GHz.
- 13. (Previously Presented) The apparatus of claim 38, wherein said wireless communication signals between said equipment and said communications network comprise any frequency signal in the electromagnetic spectrum.
- 14. (Original) The apparatus of claim 1, wherein said communications network comprises a celestial communications network.

Page 4

15. (Original) The apparatus of claim 1, wherein said communications network comprises a terrestrial communications network.

- 16. (Original) The apparatus of claim 1, wherein said disconnected cell site transceives wireless communication signals with a wireless device.
- 17. (Original) The apparatus of claim 16, wherein said wireless device comprises at least one of the following:
  - (a) a phone;
  - (b) a computer;
  - (c) a modem;
  - (d) a pager;
  - (e) a personal data assistant;
  - (f) a global positioning system receiver; and
  - (g) an interactive television.

Page 5

18. (Previously Presented) The apparatus of claim 1, wherein said equipment comprises one or more of the following:

- (a) a power source for providing power to said remote, self-contained communications antenna apparatus;
- (b) a backup power source for providing backup power to said remote, self-contained communications antenna apparatus;
  - (c) a charging source for
    - (i) charging said power source, and
    - (ii) charging said backup power source;
  - (d) transceiving equipment for
- (i) transmitting and receiving said communication signals between said equipment and said disconnected cell site, and
- (ii) transmitting and receiving said communication signals between said equipment and said communications network;
  - (e) network interface equipment for
  - (i) processing said communication signals between said equipment and said disconnected cell site, and
  - (ii) processing said communication signals between said equipment and said communications network;
  - (f) a control unit for
  - (i) managing said communication signals between said equipment and said disconnected cell site, and
  - (ii) managing said communication signals between said equipment and said communications network;
  - (g) a data storage unit for storing data associated with
  - (i) said communication signals between said equipment and said disconnected cell site, and
  - (ii) said communication signals between said equipment and said communications network;

Page 6

(h) a mast for extending and collapsing an antenna of said transceiving equipment;

- (i) environmental control equipment for controlling temperature; and
- (j) stabilizing equipment to secure and balance the attachment of said equipment to said vehicle.
- 19. (Original) The apparatus of claim 18, wherein said control unit comprises a personal computer.
- 20. (Original) The apparatus of claim 18, wherein said vehicle comprises a non-motorized vehicle.
- 21. (Original) The apparatus of claim 20, wherein said motorized vehicle comprises a trailer.
- 22. (Original) The apparatus of claim 18, wherein said vehicle comprises a motorized vehicle.
- 23. (Original) The apparatus of claim 22, wherein said charging source further charges said motorized vehicle.
- 24. (Original) The apparatus of claim 18, wherein said mast comprises an extendible mast.
- 25. (Original) The apparatus of claim 18, wherein said signal processor comprises a digital signal processor.
- 26. (Original) The apparatus of claim 18, wherein said signal processor comprises an analog signal processor.

Page 7

27. (Original) The apparatus of claim 18, wherein said power source comprises at least one of the following:

- (a) a gasoline-powered generator;
- (b) a solar-powered generator; and
- (c) an electrical-powered generator.
- 28. (Original) The apparatus of claim 18, wherein said network interface unit communicates with a customer service unit of said disconnected cell site using wireless communications.
- 29. (Original) The apparatus of claim 18, wherein said network interface unit communicates with a customer service unit of said disconnected cell site using a wired medium.
- 30. (Currently Amended) A remote, self-contained communications antenna apparatus for establishing wireless communications, comprising:
  - (a) a vehicle; and
  - (b) attached to said vehicle, equipment for
  - (i) transceiving communication signals between said equipment and a cellular system of cellular devices that use a standard setup channel and frequency coordination, and
  - (ii) transceiving communication signals between said equipment and a communications network.

Page 8

31.	(Currently Amended) The apparatus of claim 30, wherein said system of cellular	
devices syste	n includes a cellular switch at least one of the following:	
	(a) a phone;	
	(b) a computer;	
	(c) a modem;	
	(d) a pager;	
	(e) a personal data assistant;	
•	(f) a global positioning system receiver; and	
	(g) an interactive television.	
32.	(Canceled).	
33.	(Canceled).	
34.	(Canceled).	
35.	(Currently Amended) A method for establishing wireless communications,	
comprising:		
	(a) transceiving wireless communication signals between a wireless device an	id a
disconnected	cell site that has been disconnected from its cellular system; and	

transceiving communication signals between said disconnected cell site and a

transceiving communication signals between said remote, self-contained

(b)

(c)

remote, self-contained communications antenna apparatus; and

communications antenna apparatus and a communications network.

Page 9

36. (Currently Amended) A method for establishing wireless communication, comprising:

- (a) transceiving communication signals between a remote, self-contained communications antenna apparatus and a eellular system of cellular devices that use a standard setup channel and frequency coordination; and
- (b) transceiving communication signals between said cellular system and a communications network.
- 37. (Previously Presented) The apparatus of claim 1, wherein the communication signals between said equipment and said disconnected cell site are signals of wireless communications.
- 38. (Previously Presented) The apparatus of claim 1, wherein the communication signals between said equipment and said communication network are signals of wireless communications.